# Principles of Software Construction: Objects, Design, and Concurrency

## {Static & Dynamic} x {Typing & Analysis}

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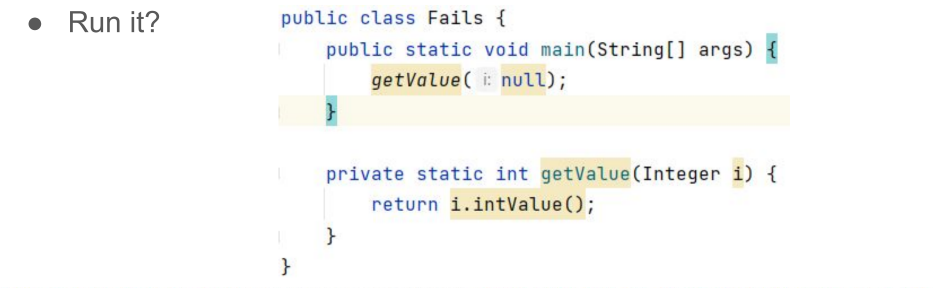


#### How Do You Find Bugs?

# private static int getValue(Integer i) { return i.intValue(); }



#### How Do You Find Bugs?



Exception in thread "main" java.lang.NullPointerException Create breakpoint : Cannot invoke "java.lang.Integer.intValue()" because "i" is null
 at misc.Fails.getValue(Fails.java:9)
 at misc.Fails.main(Fails.java:5)



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#### How Else Do You Find Bugs?

```
public class Fails {
    public static void main(String[] args) {
        getValue( i: null);
    }
    private static int getValue(Integer i) {
        return i.intValue();
    }
}
```



}



IntelliJ can look at this code and say:

```
public static void main(String[] args) {
    getValue( i null);
```

Passing 'null' argument to parameter annotated as @NotNull

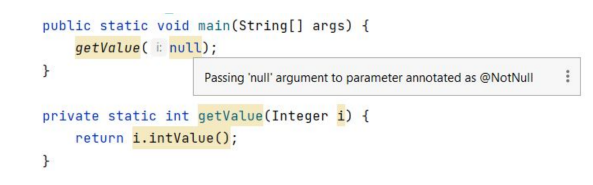
```
private static int getValue(Integer i) {
    return i.intValue();
}
```



:

}

How?



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How?

- We know at *compile time* where getValue gets routed to
- getValue calls a method on i
- i can be null

```
public static void main(String[] args) {
    getValue( i: null);
}
Passing 'null' argument to parameter annotated as @NotNull
private static int getValue(Integer i) {
    return i.intValue();
}
```





How about JS?

```
fails.js
function getValue(x) {
    return x.valueOf();
}
```





Run it: 🗸



Why no warning?

```
function getValue(x) {
    return x.valueOf();
}
```

console.log(getValue("32")); console.log(getValue(null));





#### Another Java vs JS Example

```
class Foo {
     constructor(x) {
          this.x = x;
 function bar(foo) {
     return foo.x;
 var foo = new Foo(3);
 console.log(bar(foo));
<sup>17</sup>console.log(bar(3)):
```

```
class Foo {
    int x;
    Foo(int x) {
        this.x = x;
public static void main(String[] args) {
    Foo foo = new Foo(\times 3);
    bar(foo);
    bar( foo: 3);
private static void bar(Foo foo) {
    System.out.println(foo.x);
l
```

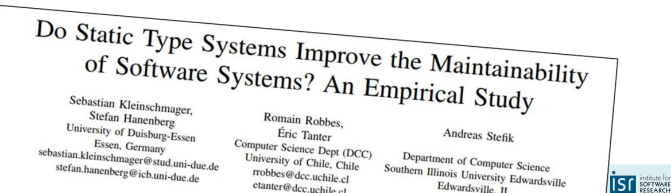
- The more knowledge we inject in the code, the more bugs we can catch at compile time
  - Types, nullity annotations, invariants
- At compile-time:
  - Dynamically typed languages assume nothing
    - Types exist only for values
  - Static typing is not completely precise either
    - Objects have declared types and run-time types
    - Different "strength" type systems



- The more knowledge we inject in the code, the more bugs we can catch at compile time
  - Types, nullity annotations, invariants
- Is it worth it?
  - Dynamic typing can severely limit inference
  - But... static types are a lot of work



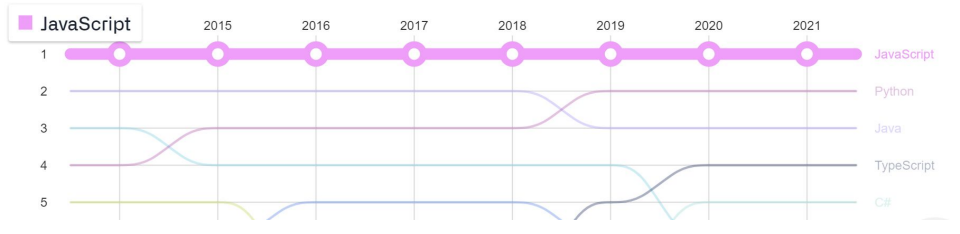
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Okay, but:

Top languages over the years

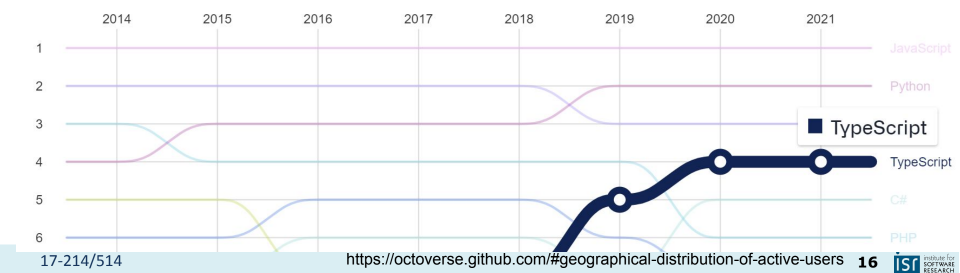




#### False Dichotomy?

Yes, but:

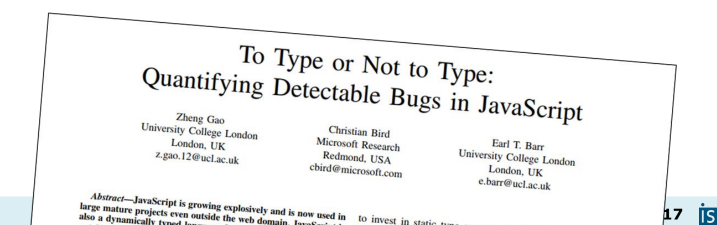
#### Top languages over the years



### **Partial Types**

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- Low effort, some utility
  - Static types exist and are checked at compile-time
  - Dynamic types are used at run-time
    - So annotations get ignored!
  - Type checker can be shallow or deep; TS is shallow



SOFTWARE RESEARCH

#### Types in TypeScript

function getValue(x: number) {
 return x.valueOf();

Argument of type 'null' is not assignable to parameter of type 'number'. ts(2345)

View Problem No quick fixes available

console.log(getValue(null));



```
Types in TypeScript
```

```
function getValue(x: number | null) {
    return x.valueOf();
```

Object is possibly 'null'. ts(2531)

(parameter) x: number | null

View Problem No quick fixes available

console.log(getValue(null));

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#### Step Back

• Why do we care about types so much?



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  - We care about *common mistakes*
  - Type errors happen to be very common
  - What else is common?



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- Why do we care about types so much?
  - We care about *common mistakes*
  - Type errors happen to be very common
  - What else is common?
    - Nullity errors
    - Missing imports

```
public void forward(String sender) {
```

```
if (sender <mark>==</mark> "me") {
```

```
sendSelf();
```

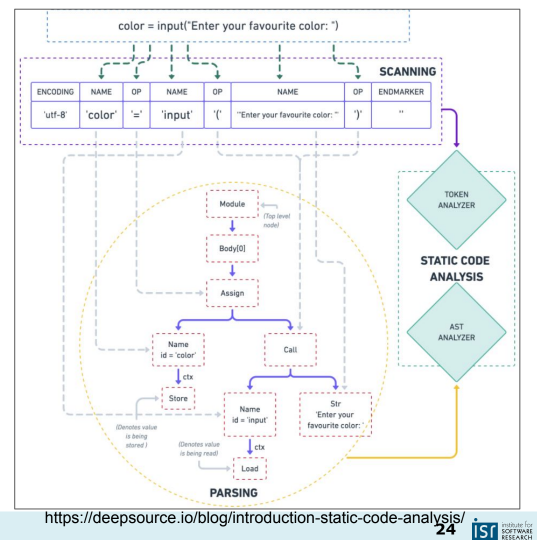
```
} else if (sender == "other") {
```



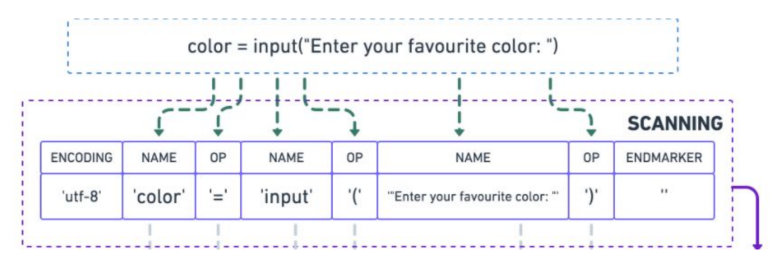
- Detect real or plausible bugs based on code patterns
  - Plausible: look for risk-prone areas
    - Deeply nested loops
    - Overly general types (e.g,. 'any' in TS)
    - Dead code/unused variables
    - Any other places we often make mistakes?



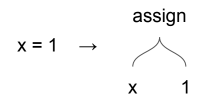
- How?
  - Program analysis +
     Vocabulary of patterns



- Step 1: Tokenization
  - Tokens are like the words of software
  - Lexical categories, incl. punctuation, identifiers, operators, strings

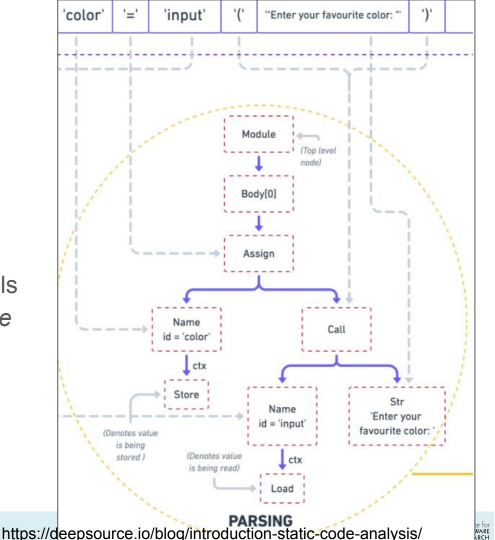


- Step 2: Parsing
  - To the compiler/interpreter, software is a <u>tree</u>
  - Root node is file/module
  - Leaves mainly identifiers, literals
  - Internal nodes capture structure

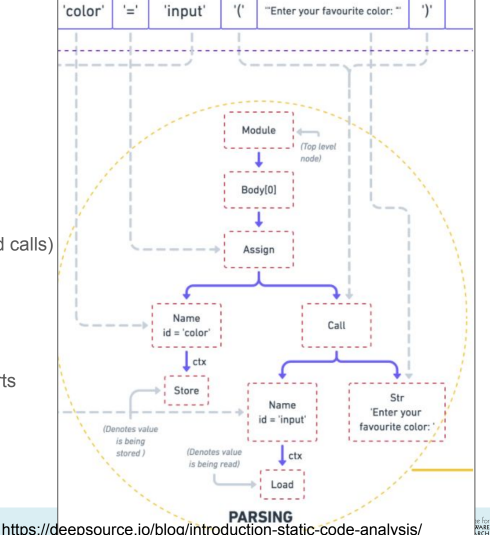


Consider checking out: https://ast.carlosroso.com/

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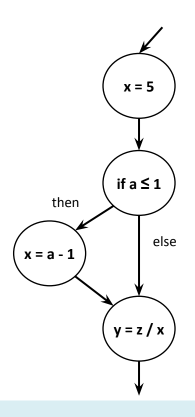
- Step 2: Parsing
  - What does this get us?
  - Rich structure
    - Syntactic types (variables, method calls)
    - Dead code, deep nesting
  - A lot of type resolution
    - What vars are stored, loaded
    - Not complete!
    - Need to *build* to understand imports



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- Step 2b: Advanced Analysis
  - The compiler doesn't stop at parsing
  - Familiar?

```
public boolean div(int a, int z) {
    int x = 5;
    if (a <= 1) {
        x = a - 1;
    }
    return z / x;
}</pre>
```





- Step 2b: Advanced Analysis
  - The compiler doesn't stop at parsing
  - There is <u>a lot</u> more down this rabbit hole
    - Control/data-flow, abstract interpretation, (dynamic) symbolic execution,
  - Consider a Programming Languages or Compilers course



- Step 3: register analyzers
  - At the core: walk the tree

```
class ListDefinitionChecker(BaseChecker):
    msg = "usage of 'list()' detected, use '[]' instead"
```

```
def visit_Call(self, node):
```

name = getattr(node.func, "id", None)

if name and name == list.\_\_name\_\_ and not node.args:

self.violations.append((self.filename, node.lineno, self.msg))



- Step 3: register analyzers
  - At the core: walk the tree
  - Sometimes more complex

```
class UnusedImportChecker(BaseChecker):
    def __init__(self):
        self.import_map = defaultdict(set)
        self.name map = defaultdict(set)
```

```
def _add_imports(self, node):
    for import_name in node.names:
        # Store only top-level module name ("os.path" -> "os").
        # We can't easily detect when "os.path" is used.
        name = import_name.name.partition(".")[0]
        self.import_map[self.filename].add((name, node.lineno))
```

```
def visit_Import(self, node):
    self._add_imports(node)
```

```
def visit_ImportFrom(self, node):
    self._add_imports(node)
```

```
def visit_Name(self, node):
    # We only add those nodes for which a value is being read from.
    if isinstance(node.ctx, ast.Load):
        self.name_map[self.filename].add(node.id)
```

- Compared to Linters:
  - Linters mainly enforce style -- comments, quotes, idioms
    - This also requires static analysis! Just nothing particularly fancy
  - Some overlap; good conventions help avoid bugs



- Compared to Parsers:
  - Parsers check for syntactic correctness
    - Can catch bugs as well, e.g. missing ";"
  - Parsing is often a key step in static analysis
    - Hard to do right with just text/regexes.
  - Parsing is a platform for further analyses
    - control-flow, data-flow





#### So... Static Analysis for Everything?

- Can we find every bug?
  - No! Rice's Theorem

"Any nontrivial property about the language recognized by a Turing machine is undecidable." -- Henry Gordon Rice, 1953

 Every static analysis is necessarily incomplete or unsound or undecidable (or multiple of these)



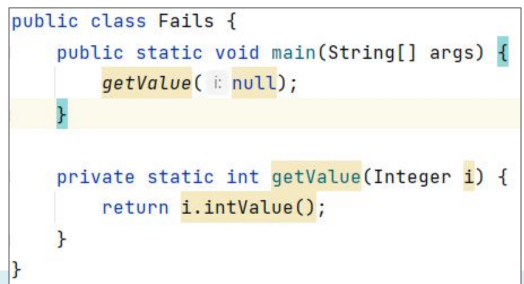
#### So... Static Analysis for Everything?

- Can we find every bug?
- Can we guarantee correctness?



#### So... Static Analysis for Everything?

- Can we find every bug?
- Can we guarantee correctness?
  - Yes, but... much less useful

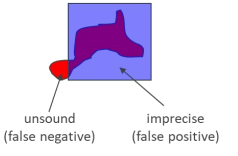


#### Soundness & Precision

- Since we can't perfectly analyze behavior statically
  - We may miss things by being cautious (unsound; false negative)
  - We might identify non-problems (imprecision, false positive)



Program state covered in actual execution





Program state covered by abstract execution with analysis





#### The Social Side

• How to deploy tools that are neither sound nor complete?



- Centered around FindBugs (succeeded by SpotBugs)
  - Essentially, a huge collection of risky patterns on Java bytecode
  - Annotated with five levels of concern



- Three experiments in the early 2000s:
  - **1. A dashboard:** run FindBugs overnight, report results in a centralized location

*Failed because:* dashboard is outside the developer's workflow





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 Recurring Fixlt events: company-wide one-week effort to fix warnings Failed because: actually fixed some bugs, but FindBugs is too imprecise (44% of issues were "bugs", but only 16% mattered)



- Three experiments in the early 2000s:
  - 1. A dashboard: run FindBugs overnight, report results in a centralized location

Failed because: dashboard is outside the developer's workflow

- Recurring FixIt events: company-wide one-week effort to fix warnings Failed because: actually fixed some bugs, but FindBugs is too imprecise (44% of issues were "bugs", but only 16% mattered)
- **3.** Add to Code Review: run on every change, allow toggling warnings *Failed because:* too imprecise; suppressing FPs made it inconsistent



Okay so then what?

• What went wrong / what do we need?



Okay so then what?

- What went wrong / what do we need?
  - 1. Precision is key -- developers lose faith in inaccurate tools
  - 2. Provide timely warnings -- in-IDE or rapidly on builds
    - a. Checkers are way more useful during coding
  - 3. Make a platform -- allow adding useful checks



Specifically:

- At compile-time:
  - Perfectly Precise
    - **No** false-positives; never halt a build incorrectly
  - Simple
  - Actionable
    - Ideally to the point of auto-fix suggestions





Specifically:

- At review time: TriCoder
  - 90%+ precise
    - If it drops below, checker gets disabled! Onus on checker authors to fix
  - Actionable, but may require some work
  - Improve correctness or code quality
  - Some compile-time checks moved to review-time!
- Ran 50K times per day -- in 2018



#### TriCoder

✓ Lint Java 1:02 AM, Aug 21	Missing a Javadoc comment.		Not usefu
Please fix			
public boole return get	ean foo() { :String() == "foo".toString();		
<ul> <li>ErrorProne StringEquality 1:03 AM, Aug 21</li> <li>Please fix</li> </ul>	StringEquality 1:03 AM, Aug 21 (see http://code.google.com/p/error-prone/wiki/StringEquality)		
//depot/google3/java/c	m/google/devtools/staticanalysis/Test.java		
in a chord a confirment	autoole staticanalusis.	package com.google.devtools.staticanalysis;	
package com.google.d	sviddis.staticanalysis,		
	evenues activately and a second s	<pre>import java.util.Objects;</pre>	
package com.google.d public class Test { public boolean foo		<pre>import java.util.Objects; public class Test { public boolean foo() { return Objects.equals(getString(), "foo".toString());</pre>	

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- The gist: Many simple precise checks
  - What else could one do?

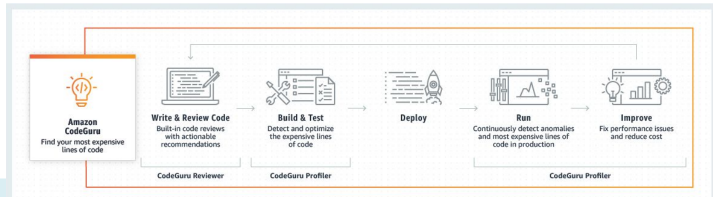


- The gist: Many simple precise checks
  - What else could one do?
- Infer at Facebook
  - Built around separation logic; geared heavily towards tracking resources
    - Null-pointer dereferences, resource leaks, unintended data access
  - Google claims this won't (easily) scale to their multi-billion line mono-repo





- The gist: Many simple precise checks
  - What else could one do?
- Use AI?
  - Rule-mining from previous reviews
    - Detects typical vulnerabilities, bad patterns
  - Mostly fairly simple ML (details limited)



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- The gist: Many simple precise checks
  - What else could one do?
- Use AI?
  - Microsoft's IntelliSense in VSCode
  - Mostly refactorings, code completions
  - Trained on large volumes of code



- The gist: Many simple precise checks
  - What else could one do?
- Use AI?
  - Shameless plug: AI is rapidly learning to program. If this interests you, come do research with me :)





# Summary

- We all constantly make mistakes
  - Static analysis captures common issues
  - Choose suitable abstractions; consider trade-offs
    - E.g., dynamic vs. static typing; sound vs. precise
- At big-tech-scale, automated checks are key
  - Help normalize coding standards
  - Even rare bugs are common at scale
  - But: social factors are very important

